Approved For Release 2001/09/06: CIA-RDP83-00415R004000010004-1 CLASSIFICATION COMMIDENTIAL/COURSEL - U.S. OFFICIALS OFFI

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT CD NO.

COUNTRY

China

DATE DISTR.

SUBJECT

List of Items Desired by Chinese Communists

NO. OF PAGES

14 Dec. 1949

25X1C

PLACE ACQUIRED

NO. OF ENCLS.

DATE OF IMPO

25X1A

SUPPLEMENT TO REPORT NO.

25X1X

Attached for your retention is a copy of a list of items which the North China Foreign Trading Company, Tientsin, desires to obtain from the United States. 25X1X

the original list gave Chinese characters as well as English names for the items listed; in the copy, the Chinese characters have been omitted and English names have been left as received. No corrections in spelling or identification of items have been made.

CLASSIFICATION CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

STATE	NAVY	NSRB		DISTRIBUTION				
ARMY	AIR	ORE	x					

Desires to abtein from 45 (NOV1949)

CTC #	Chinese Name	English Name	Size
2701	61	Precision Lathe	
2702	81	#	
2703	12'		
2704		High Speed Steel	$\frac{1}{n}^n - 1^{\frac{1}{n}n}$
2705		Blue Label Steel	3/8" - 3"
2706		Piano Wire	#15 - 26
2707		Galv. Iron Sheets	#24-30 x 3' x 7'
2706		Pluia	- * -
		Cerragtes	
2709		Tin Plate	20x25, 112Pcs. 130 Lbs.
2710		M.S. Channel	3/8"x2'x6',3/8"x4'x6'
2711		M.S. Faist	3/8"x6"x4",5/6"x6"x4"
2712		M.S. Angle Bar	3/8"x3",}"x4",5/8"x5", 3/4"x6"
2713		M.S. Plate	1/16",1/8",3/16",1/4" x4"x8'
2714		Wire Rod	#5,6
2715		Copper Sheets	1/16",1/8",3/16", 1/4"x3'x6' 4'x8'
2716		Brass Sheets	H
2717		Tin Hold Black Waster	· #25 - 30
2718		Galv. Iron Pipe	in - 3in
2719		Black Iron Pipe	w ¹¹ w
2720		Saw Blades	12" x 1", 24
2721		Exeral Grinding Whea	8" - 16"
2722		Files	8" -18"

- 2 -

2723	Stock and Dies	i", 1", 1i"
2784	Stock & Dies fo	or Pipe - " -
2725	Emeral Clothes	# 1, 2, 3
2755	Boiler Tube	2", 4"
2727	Belt Lacing	#34,45,55,65
2728	Tool Holder Bit	3/8"-6", ½", 3/4 ³ x 8"
2729	Spenner	8", 6"
2730	Adjustable	6", 14"
2731	Tubles Spanner	8* - 18*
2732	Steel Wire Rope	# -1 m x6x19
2733	Air Compresser	
2734	Water Pump	2"-6"
2735	Glass Tube for	Boiler 5/8", 3/4"
2736	Roofling	901bs. 3'x72'
2737	Oil Stone	6"-12"
2738	Righ Spend Stee	ol Drills 3/8" - 12"
2739	Brasa Rod	1 - 2"
2740	Copper Wire	#8 - 10
2741	Galvanised Iron	Wire #8-20
2742	Universal Milli	ing Machine
2743	Stainless Steel	3/4"-11"
2744	Tire & Tube	32x6 Cakahama 34x7 Good Year
274 5	- * -	1000x20 Good Year
2746	Zack	3, 8, 7 ton

2747	Socket Wrench	30
2748	. *	7
2749	wrench	- * -
2750	- B -	30
2751	Spanner	6*
2752	Boring Bar	3" - 6"
2753	Valve Core	
2754	Spark Plug	14 m/m
2755	Screw Driver	6" 8"
2756		
27 57		High Tursion Cable
2756	Oil & Gasoline Pliable tube	
2750	Brake Fluid	1/4 gal.
2760	Spark Flug	18 m/m
2761	Ignition Coil	6V
2762		12V
2763	Cut-Out Ralag	6V, 12V
2764	Piston Ring	0.M.C. Dodge T 254
2765	Hot Patch	
2766	Carburetor Assy.	**
2767	Water Pump Assy.	Dodge T 234
2768	Front, Rear Spring	**
2769	Head Lamp	GMC Dodge
2770	Front, Rear Arle Inner, Outer Roller Bearing	_{ste} N _{ste}

2771	Oil Rumps Acay.	GMC Podge
2772	Brake Lining	3"x4", 4"x4"
2773	Connecting and Bearing	GMC Lodge T 234
2774	Crankshaft Bearing	- " -
2775	Distributor Condenser	₩ # ₩
2778	Generator Assy. 6V	17
2777	Starter Motor 6V	O.A. Lodge T 234
2778	Generator Brush	. H
2770	Starter Motor Brush	tt
2780	Truck	5 - Ton
2781	Steel Ball	1/8",5/32,1/4",5/16"
2782	Olsetrelytic Copper	
2783	Stoel Strip	83x1.25 m/m,98x1.25 m/m
2784	Iron Bar	7/8"
2795	Alumiun Ingot	99.5%
2788	Alamiam Sheet	1/16"-3/16"x3'x6'
2737	Chromium-Nickel Steel	3/4"-2"
2768	Graphite Electrade	6x60, 10x60
2709	Elle Horn	6V
2790	Ferrie Manganese	75%-80%
2791	Lead	94%
2702	Plat Iron	3/8"x3", 1"x4"
2793	Prilling Machine	
2794	Shoper Machine	20"
2795	Ball Bearing	SKF 6312 6319

- 5 -

2796	Bamboo Steel	1"-1"
2727	Light Rails	12 lbs.
27 98		
2799		
	Cylinder Fillet	
	Pupper Fillet	
	Top "	
3701	Copper Pipe	2 " - 2"
3702		
3703	Steel Sheet Piling	
3704	Railway Rail	85-90 lba/meter
3705	Joint Bars	85

- 6 -

4701	Electric Induction Motor	600HP 3300V 50C. 230RPH Open Type (Wound roter three phase Induction Motor)
4702	- T -	600HP 2200V 500 500RPH Open Type Explosion Proof
4703	*	500HP 3500V 50C 1500RPM Total Enclosed
4794	•• [₩] ••	500HP 5300V 50C 1000RPM Open Type
4705	***	SOORPM Open Type
4706	→ # →	480HP 3800V 500 570RPM Explosion Proof
4707	₩ ₩	300HP 3300V 50C 1500RPM Open Type
4708	no 10 no	300HP 3300V 500 1000RFM Open Type
4700	₩ ₩	300HP 3300V 500 780RPH Open Type
4710		SOOMP SSOOV SOC STORPH Open Type
4711	#	SOORPH open type
4712	- **	300HP 2200V 500 300RPM Open Type
4713	•• ^{t†} ••	200HP 3300V 50C 1500HPN Open Type
4714	**	200HP 3300V 50C 580RPM Explosion Proof
4715	→ # →	150HP 3300V 500 1500RPM Open Type

- 7 -

4716	Electric Induc	tion Motor 150HP 3300V 500 760 RPM Open Type
4717	es. ³⁴ es.	150HP 3300V 500
		950RPM Open Type
4713	***	160HP 3300V SOC
		500RPM Open Type
4719		150HP 2200V 50C
		600RPM Open Type
4720	**	150HP 2200V 500
		750RPM Semi-epslosed.
4721	. * 2	TATES BARRY MAN
AIGT		100HP 8800V 500
		600RPM Open Type
4722	an 25	100AP 3300V 50C
		600 EPM Open Type
4723	**	500HP 3300V 500
		750RPM (with starter)
		Open Type
4724	, H	300HP 3300V 500
		750FPM (with starter)
		Open Type
		Spore 13 for
4725	75. ma	100HP 220V 50C
		960RPM (with starter)
4726	**	50KP 230V 50C
		1450RPM (with starter)
4727	**	30MP 220V 500
		145ORPM (with starter)
4728	Silicon Steel	
	nrateon head?	Sheet 0.86m/m 3-3.5%
4720	¹⁷	0.35m/m "
4730		#26x36"x103"
		Core loss .94/@/Ib.
4731		#29x36"x108"
TEST OF L		Core loss .72/%/Ib.
		OOLA TOBB *15/8/19*

- 8 -

4738	Vacuum Tube	RCA 100TH
4733	*** **********************************	* 250TH
4734	no ^{EF} se	" 2A5
4735	an ⁸⁷ an	" 3GP1
4736	*** ***	" 39 44
4737	ma ¹⁵	# 5 0 3
4733	• ¹¹ •	* 5B3G
4739	*** ***	* 593
4740	** ***	" GES
4741	ep 15 mg	* 6F6
4742	₩ ₩	* 6J5
4743	**	* 618
4744	17	" 6SA7
4745		" 6S07
4746	es 19 es	" 6 S J7
4747	- ¹¹	" 65K7
4746	₩ ⁴⁶ ₩	" 65 L7
4749	⁹⁹	" 65R7
4750	- ⁵¹	" 68Q7
4751	→ [#] →	" 803
4752	- * -	* 810
4753	was ²⁷ was	" 812
4754	App. 51 App.	" 813
4785	es ^{††} es	RCA
4756	W	* 833

- 8 -

4757	Vacuum Tube	RCA 837
4758	40 H 40	* 645
4759	96 PE - 100	" 3 45
4760	em ^{\$1} em	* 861
4761	** ***	* 868
4762	am ⁹⁹ ma	" 872 or 972
4763	*** **********************************	" 29 2- R
4764	- * -	" VR-150
4765	Tangor Bulb	" 15A Tanger Bulb
4766	ms 17 mm	" 75V 15A Tanger Bulb
4767	Vacuum Tube	* 1625
4768	16 ea	" 6807 Tanger Bulb
4769	em 17 am	* 6AB7
4770	en H en	* 6B8
4771	***	" 605
4772	₩ ₩	* GR6
4773	· 特 · · · · · · · · · · · · · · · · · ·	" G R7
4774	35 nob	" 584
4775	· H · ·	" 83 or 5040
4776	es H est	" 108-0T
4777	→ # →	" 195-GT
4778	19	" 105-0T
4779	es II es	" 1LB4
4780	en (f) en	" lIA4
4781	19 mg	" lIA6

- 10 -

4782	Vacuum	Tube	RCA	lice
4783	₩ [#]	-	**	1105
4784	en ti	-	Ħ	LSA6-GT
4785		-	**	TO-96al
4786	₩	•	被零	175-0T
4787	137 mas 137	-	s#	337/1291
4788	_ #	•	er	306/1299
4789	₹	-	18	1R4/1294
4790	→ #	**	**	CK801
4791	• **	-	te	CK502
4792	- n	•	Ħ	CK503
4793	**	-	er	CK504
4794	es ge	-	19	CK 505
4795	- N	•	##	CK506
4796	\$t		21	CK507
4797	***	**	Ħ	CK509
4798	च्च श		FE	CK515-BX
4799	nde - Îd		**	HY113
5700	***	***	11	HY123
5701	** ***	-	29	HY118
5702	wa *** .	-	*	HY145
5703		-	¥	HY 126
5704	• ** ·	•	H	HY155
5705	*** · ***	•	# 1	RK42
5706	- *	-	11	RK 43

- 11 -

5707	Vacuum Tube	NCA	1A3
5708	with Manual Control of the Control o	13	105
5 709	7E 400	11	104
5710	** 11 ***	Ħ	3A4
5711	ti was	**	3Q4
5712	me ff ess	it	354
5713	В	79	JV4
5714	8 w	¥ \$	5914-01
5715	** ***	n	5x4-0
5718	nn N nn	9*	524
5717	→ ^{††} →	ž\$	RK866
5713	es 19 es	ž 4	14K 05
5719	# ··	iŧ	814
5720	17 m	И	829
5721	en 19 en	bě	SAP1/906-P1
5722	₩ ₩	b)	50P1
5723	an 17 an	36	524
5724	## (# es	н	5Y3-0
5725	- H -	şi	816
5726	en ^{ET} en	H	872A/872
5727	• " •	п	307A
5728	No. (1) No.	Ħ	100-TH
5729	- 1t -	71	A885
5730	** **	Ħ	50P1
5731	**	14	504-0

- 12 -

5732	Vacuum Tube	RCA 5Y4-0
5733	•• ¹⁹ ••	" 86CA/866
5734	as ¹⁹ as	" F017/967
573 5	and the annual control of the contro	" 803
5736	*** *** ***	" 250-Tii
5737	w H	. 3253
573 8	*** ***	" 3JP1
5739	so ⁸⁷ so	" 5V4-G
5740	147 mg	* 523
5741	50 37 mm	" 866-JR
5742	an ²⁷ au	" 807
5743	em H em	* 813
5744	en ^M en	* 818
5745	an 37 an	" 2BP1
5746	** ***	" 5AP1/1805-P1
5747	Portable Magento telephone	
5748	Insulated telephone Wire No.	28x7 (4steel wire 3tinned copper)
57 49	H-and Generator Signal Corps Stock	No. Cn 58
5 750	ens. H was	No. Gn 45A
57 51	es ²⁷ 90	No. On 45B
5752	Kilo-Watt-Hour Meter	220V 6A 3H. 3 Line
5 753	umb Ht same	220V GA 10A.
5754	** ***	220V 15A
57 65	197 may	220V 20A

- 13 -

5755	Kilo-Watt-Hour Meter	220V 30A
5757	÷• ⁸⁹ •••	220V 50A
5758	** **	220V 75A
5759	# *	360V/220V GA 3H.4Line
5760		* 1QA "
5761	** **	" 15A "
5762	M may	" 20A "
5 763	** ***	" 30A "
5764	** **	# 5QA #
5765	Volt Meter	5500V 5A(110V)
5766	Transformer	5500V/110V 40VA
5767	→ **	3PH 100KVA
5768	76 m	* 150KVA
5789	** ***	" 200KVA
5770		" 250KVA
5771	ent ^{SP} sub	" 300KVA
5772	Trans. 011	600%
5773		
5774		
5775		
5776		
5777		
5778		
5779		

5780

- 14 -

<i>9</i> 761		
5762		
5783	Rubber Covered	1.6m/m
5794	Wire	2.0m/m
5 785	Double Rubber Covered Wire	7/0.504/m
5786	en lif en	7/20m/m
5787	17 ···	19/2.6m/m
5798		3.2m/14
5789	Core	7/0.5m/m 1.4m/m ²
5790	Ħ	7/0.62/2 2 "
5791	Couble Covered	7/1.2 "
5792	- # -	7/1.0
8793	one ¹¹ and	7/2.0
5794	Double Covered	7/2.6
5795	*** ****	19/1.8"
3796	hain-proof Kiro	7/1.2m/m 8m/m ²
5797	one ³⁴ no	7/2.0" 22 "
5798	en 19 en	1.2 "
5799	***	1.6 "
1700		410 m/m
1701		7/2.3" 30m/m ²
1702		19/1.6" 50 "
1703	Caple	0.5m/m x 5 pairs
1704		" x 15 "
1705		" x 50 "

- 15 -

1706		0.5 m/m x 200 pairs
1707		0.65m/m x 15 "
1709		" x 25 "
1709		# x 50 *
1710		" x 100 "
1711		0.9 " x 15 "
1712		" x 25 "
1713		" x 50 *
1714		" x 5 " (Rubber covered)
1715		0.5 m/m x 25 pairs
1716		* x 100 *
1717		" x 400 " (Underground cables)
1718	Cable	0.5m/m x 800 pairs
1719		" x 1200 "
1720		0.9" x 200 " (Underground use)
1721		" x 300 " (Underground use)
1722		" x 400 " (Underground use)
1723		15 Pairs
1784		25 "
1725		50 ^e
1726		100 "
1727		13 "

- 16 -

1728	Carrierwaye Cable	
1729	Rubber Cable	(RC-5)4CoraxBm/m 100/0.32m/m
1730	en transfer en	(RC-6)4Corax5.5m/m 133/0.32m/m
1731	ent ti mar	(EC-8) 4Corex2.0m/m 79/0.18m/m
1732	₩ **	(RC-16)2Corex0.9m/m 35/0.13m/m
1733	25.	(FC-140)3Corax38m/m ²
1734	Metal Carbon	38x108x108m/m
1735	Carbon Brush	38x108x108m/m
1736	Beating Wire	5.0m/m
1737	on ¹³ ou	4.0 "
1738	on the one	3.8 "
1739	end \$3 and	2.6 *
1740	**	2.0 "
1741	□ □ □	1.6 "
1742	** ^{††} ***	1.2 "
1743	ens 19 mg	1.0 n
1744	# P ■	0.8 "
1745	*** ***	0.65*
1746	Tapo"	45x10x0.5m/m
1747	Nubber Sheet (Hard)	6.5x600x910m/m
174/3	₩ ₩	9.5x600x910 "
1749	460 TF 460	13x600x910 "
1750	** **	19x600x910 *

- 17 -

1751	Bakelite Sheet	1.6x910x910 m/m
1752	out Ef age	3.2x910x910 "
1753	400 ¹³ 800	9.5x " x "
1754	an ¹⁴	19 x " x "
1755	Bakelite Tube	8m/m 1.3m/m 450m/m
1756	** ***	3 " x " x "
1757		97/m x 1.3m/mx45m/m
1758	Insulated Wire for Trancar	1500V x160 m/m ² 27/301.0m/m
1759		1500Vx10" 52/0.5m/m
1760		1500V x10" 52/0.5m/m
1751		1500V x6m/m² 30/0.5m/m
1762		1500Vx4m/m 13/2.5m/m
1763	Yellow Varnish Insulated	0.13x910m/m 50m
1764	**************************************	0.18x " "
1765	95 mb	0.25x " "
1766	Telephone Cable	#20 x 50 pairs
1767	DBT #26	" x 100 "
1768	PI PI	" x 200 "
1769	维	" x 300 "
1770	es es	" x 400 "
1771	n n	" x 600 "
1772	** **	" x 900 "
1773	is st	" x 1200 "
1774	DST 24 Approved For Release 2001/09/06 : CIA-RDP83-00	#24 x 50 # 0415R004000010004-1

- 18 -

1775	Telephone Cable BST #24	#84 x 100 pairs
1776	5F 99	" x 200 "
1777	Telephone Cablo DEM	" x 300 "
1778	*** ***	* x 400 "
1779	** **	" x 600 "
1780	- 14 - 16	" x 900 "
1781	77 <u>**</u> 19	" x 1200 "
1762	C8A #22	#22 x 200 "
1783	em ^{et} we	" × 100 "
1784	*** **** #	" x 50 "
178 5	em ** #	" x 26 "
1786	- " - DMB #19	#19 x 300 "
1787		" × 100 "
1788	*** \$\$	" x 50 "
1789	Jute Covered Cable	#22 x 100 "
1790	High Tension Cable 7x#12	#12 (100 00)
1791	Loading Coil Case	96A. 50 pairs
1792	ste ste	10 4
1793	Outside Terminal	Type F.26 "
1794	ma ² 7 ma	7 16 7
1795	47 44	Typed 10 "
1796	Cross-Connection Terminal	200 "
1797	and ¹⁵ ms	100 *

CONTINUNTIAL WOONTROLAIS ONLE

25X1A

TO INETED WHICH NORTH CHINA FOREIGN TRADING CO TENTS

370 A	Chinese Name	Inclish Home	8180
2701	61	Precision Lathe	
2702	81		
8703	1.84	- * -	
2704		High Speed Steel	å" - 1å"
2706		Elue Label Steel	3/8" - 3"
2706		Plano Wire	#15 - 26
2707		Calv. Iron Sheets	#84-30 x 31 x 71
2708		Corragios	• • •
2700		Tim Plate	20x25, 112Pec. 180 Ibc.
2710		N.S. Chamnel	3/8"x2'x6', 5/8"x4'x6'
2711		MoS. Palet	3/8"x6"x4",5/6"x6"x4"
2772		MeS. Angle Bar	3/8"x5", 1"x4", 5/8"x5", 3/4"x5"
2713		M.S. Plate	1/16",1/8",3/16",1/4" z4"z8'
2714		Wire Red	≠5,6
2715		Copper Sheets	1/16",1/6",3/16", 1/4"23"26" 4'22"
2716		Brass Sheets	- * -
8727		Tin Hold Black Wast	er /25 - 30
2718		Calv. Iron Pipe	å" - 3å"
2719		Black Iron Pipe	. • .
2780		Saw Blades	18" x 2", 24
2721		Beeral Grinding Whee	al 8" = 16"
2722		Piles	8" -18"
		• ''CO'	N. E. E

LE U.S OFFICIALS ONLY

LUN. TENTIAL DE OMICIAIS ONLE

25X1A

- 1 -

8783	Stock and Dies	å", 1", 1å"
979 4	Stock & Dies for Pipe	
8785	Busral Clothes	# 1, 2, 3
87.25	Boiler Tube	2", 4"
8787	Belt Leeing	#34,45,55,65
9780	Tool Helder Bits	3/8"-6", 1", 3/4" x 8"
27729	Spenner	8", 6"
2730	Adjustable	6°, 14"
2751	Tubles Spanner	8" - 18"
2752	Steel Wire Rope	in-lineals
2733	Air Compressor	
2734	Water Pump	2"-6"
2736	Glass Tube for Botler 5/8", 5/4"	
2736	Roofling	90lbe. 3'x78'
2737	Oil Stone	6*-12*
2758	Righ Speed Steel Dril	13/8" - 12"
2789	Brass Rod	\$" - 8"
2740	Copper Wire	#8 - 10
2741	Calvanised Iron bire	∌6-8 ○
2742	Universal Milling Mac	him
2743	Stainless Steel	3/4"-14"
8744	Tire & Tube	38m6 Cekshama 34m7 Good Year
574 5		1000mg0 Cood Year
8746	Zack	3, 8, 7 ton

CONFIDENTIAL TO THE TOTAL



25X1A

CONCIDENTIAL DE OMICHES ONLY

- 5 -

974 77	Scalet Westin	30
2748		7
TTAG	Wreneb	₩ 8 ₩
8780		30
8751	Spaner	66
27 6a	Boring Bar	36 - 6*
8785	Valve Core	
2754	Spark Plug	14 m/m
2750	Serew Driver	6" 8#
2756		
878 7		Migh Turnion Cable
8766	Oil & Gaseline Pliable tube	
\$739	Brake Fluid	1/4 gal.
2740	Spark Plug	18 1/2
2763	Ignition Goil	GV
2762	- ×	1iV
2763	Out-Out Rales	67, LEV
2764	Pisten Ring	G.M.C. Dodge T Sae
#746	Bot Patch	
2764	Carburgton Assy.	· · · · · · · · · · · · · · · · · · ·
MALE STATE	Water Pump Assy.	Dedge T 234
37 66	Front, Rear Spring	
****	Read Lazp	OMC Dodge
S FIG	Front, Rear Arie Damby, Outer Roller Bearing.	* *

CIME TO VITAL TO MORE SAME

_ 4 _

2777	Oil Ruspe Assy.	OMC Todge
2772	Brake Lining	3"xt", 4"xt"
2773	Connecting and Bearing	GMC Lodge T 284
2774	Crankshaft Bearing	. * -
2715	Distributor Condenser	- * -
2716	Generator Assy. 6V	
27'T	Starter Motor &	OMC Yedge T 234
2778	Generator Brush	
2779	Starter Motor Brush	··· * ··
2790	Truck	5 - Ton
2781	Steel Ball	1/8",5/38,1/4",5/16"
2782	Clastralytic Copper	
2783	Steel Strip	83x1.25 m/m,98x1.25 m/m
2764	Iron Ber	7/8"
2785	Alumiun Inget	99. 5
278 £	Alemaism Shoot	1/16"-5/16"x3"x6"
2707	Chronium-Hickel Steel	3/4"-2"
2786	Oraphite Electrade	6x60, 10x60
2799	Elle Horn	6 4
2790	Forrie Manganess	786—60%
2701	Load	90%
2702	Flat Iren	3/8"25", 1"24"
2793	prilling Machine	
27 9 6	Shoper Mathine	20°
2795	Sall Bearing	SKF 6818 6319

CUNFILL DIS ONICION ONLY

Approved For Release 2001/09/06: CIA-RDP83-00415R004000010004-1

25X1A

1-1"

2765 Bamboo Steel

Light Rails 12 lbs. 2797

8790

2799 Cylinder Pilles Dupper Fillet

Top 1" - 1" 3701 Copper Pipe

3700

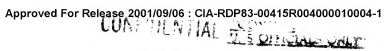
3705 Steel Sheet Piling 3704 Railway Rail 85-90 lbs/meter

Joint Bars 3706 85

The same of the

470)	Liestria	Industion Motor	GOORP SHOUL HOE.
			ESCRPS Open Type
			(Bosted rotor throe
			phase Industion Motor)
STOR	*	140	40080F 9800V BOD
			SOORFH Open Type
			Explosion Proof
Address of			mediane This 2 Lines
4*C3	- "	rm·	SOOK? SECOV SOC
			1800R7M Yetal England
4704			
O TUR	- *	49	SOCKE SECON BOX
			1000RPM Open Type
4706		CB.	SOCIUP SNOOW NOC
			SOCRPH Open Type
			coolar open type
4706		46	480EF BESOV SOC
			STORPM Explosion Proof
4909		_	SOORF SHOOV BOD
		* **	
			1800RPM Open Type
4708		•	SOCKY SSOCY SOC
			1000RPM Open Type
4706	• * .	-	SAME SEAM AND
		•	SOORP SSOON SOC
			YACKIN Open Type
4720	• * .	•	SOOKP SSOOV SOC
			STORPH Open Type
4711			
9144	es " e	4	SCICILLY SISCOV SCIC
			SOORPH open type
473.8	- * .	-	SCOREP RECOV SIGE
			SOORPH Open Type
Amit a	_		
4713	• * •	•	SCOREP SSCOV SCC
			1800RFM Open Type
4734			SCORP SSCOV SCC
			SOCRIN Explosion Front
1440			owner withtenros takes
473.5	• * •	•	15CEP SSCOV BOD
			LECORPM Open Type

LUN INTIAL TO SEE





25X1A

4718	Electric	Industion Motos	150EF \$5007 BOC 780 WFM Open Type
4474	etitic ³⁰⁵	15-	180RF 3500V 300 860RF# Open Type
4718	. *	•	180RP 3300V 500 500RPH Open Type
473.9		64	18GEF \$200V SCC SCURPH Open Type
4720	**	ac .	15057 22007 500 75087% Semi-enclosed.
4723	* *	•	199HP 9900V 500 600RPs Open Type
4733	**************************************	60	100AP 3300V 800 600 RPM Open Type
4723	··· *	•	800MF 33COV 8CC 780RPM (with sterter) Open Type
4724		•	300EF 3800V 800 78GRPH (with starter) Open Type
4788	486 ⁽³⁾	40	100HP MOOV 500 960RPM (with starter)
4734	40	n	SOHF SEOV SOC 1450RPM (with starter)
672 7	16- 16-	**	SOMP SECV SOC 1480RPM (with starter)
6780	Silison :	Stool Bheet	0.564 3-5.5
6786	. · · ·	43	0.354/2
373 0	es et	*	##dm36"mlOG" Core loss .94/W/Lb.
4722	W	•	/29x36"x106" Core loss .78/W/Lb.

CONFIDENTIAL TE SOFTAL ONLE

CONFIDENTIAL EDI CALSONIT

25X1A

(873 8)	Yasını	Tuino	NGA	HECOL
4733	-	85 est-	**	25OTH
4/34		B 44	*	2A5
		400	a	3071
4736	_		et	304
4756	~ "	•		
4757	. *	•	₩.	505
4786	- "	•	*	853 G
4796	**	•	68	395
6740	- "	•	*	685
6761		-		Cor &
4742	**	***	*	676
6742		ec	**	SLA
4744	a)**	45	*	MAT
4748	** **	•		65.07
4768	. •	•		55.27
4747	. *	•	62	(C)
4746		45	,	GS LA
	. •	49 1	•	SEX
4740			*	MAT
4750	an ·	•	*	305
4782	-969	•		
678d	49	A AND A STATE OF THE STATE OF T	*	970
et Es	***	i ago	₩	BLE
4754	ners of	465	•	878
4723	ent f	*	in Ca	
47nd	150	₩.	us	500

Città de LA DE ONICALS DELLE

Approved For Release 2001/09/06: CIA-RDP83-00415R004000010004-1

CONTRIVIALES SEEDER SELECT

4757	Vacura	Tube	RCA	657
4756	**	•	W	843
4750	AUF - 64	20	*	845
4760	*	øe.	**	961
4761	16	•	100	866
6762	. *	**	*	872 or 972
4763	*	48	*	339-R
4764		•	46	VR-180
4755	Tanger	Bulb	45	16A Tanger Bulb
4766	167	•		75V 10a Tenger built
4767	Vacuum	Tube	**	1695
4768		**	**	6807 Tenger Julb
4700	**	role:	18	6AS7
4770	*	**	ĸ	68 9
4771	***	-	*	3 C5
4772	- K	-	¥	G E
4773	- "	40	*	GR "
4776	*	est.	盘	584
4778	43	•	*	85 or 5046
6776	**	44	*	108-07
4.4.4.	100 W	€DIT	ä	196-OT
4778	****	165	₩.	105-(77
6779	**	194	*	1136
4760	*	out	•	Liad
4782	100 階	uni	横	LIAG

the many of the

1 m. Maria de Santa de Cara de

6782	Vaccuus	Nabe		RCA	lice
6985		***		*	lige
6784	- ×	400		*	15A6-07
4763	- *	•		88	1356-07
6786	an 10	SSF-		*	175-OT
478"		46		98	387/199
4783	. W	•			306/189
4700	COA	•		*	1R6/189
4790	***	-		•	JKSQL
4791	*	•		•	CKBOS
4792		•		•	OK508
4793	ercy \$50	600		•	CK804
679 e	480	*28		•	CKBO5
4795	40 10	-		*	CKBOS
4796	*	-		10	CKBO7
4797	**	**			CK500
4798	· ·	-		90	CK515-10
4796	. *	-		**	HY115
570 0	· ** •			•	HYL23
8701	- * .			*	MYLLS
57 02		•		19	HY145
8703		•		* 1	KYLEB
5704		•		* 1	T186
57 045	***	•			UK42
5706	a. 16 a.	•		** }	K43
	()	f.s.	ě.		- / Still man

Approved For Release 2001/09/06 : CIA-RDP83-00415R004000010004-1

25X1A

- 11 -

8707	Vacuum Tube	RCA	143
8706		*	105
5709	as 10 No		104
8710	- * -	*	SA4
5711	46 69	W	394
5712	. * .		364
5713		*	JY4
5714			SR4-OY
5715	. * .	28	5x4-0
6716	75. ** as.	*	524
5717		3	RK866
8718	w ** **	-\$	RK\$6
8719	- ⁶⁹ -	4	614
5790		•	820
5721	200 W 000	19le	3AP1/906-P1
5728	· ** ·	-2	80Pl
5723		¢,	514
5724	· · · · · · · · · · · · · · · · · · ·	\$9	5Y3-0
5725		韓	818
57R0	- * -	992	8794/872
57 27	es R es	鞍	307A
5728	cos 🦬 one	85	100-TR
6725	489 48	60	839A
573 0		\$1	30P1
9751	as ⁶⁶ as	% 1	504- 0
	CONFIRMENT	Ner.	
		n Army	- AULE

873 ti	Vacuum Tube	ROA	5Y4- 0
8735			860A/B60
8773-4	Th	•	P017/967
9725	- • -	**	803
E736	. * .	*	SSO-TH
8737		76	2222
6773 6	- * -		3.7 P1
8730	• • •	FRE	5V4-G
8740	- * -	let.	823
5741		\$3	966-JR
8742	. • .	#4	807
8743		₽	615
8744		**	81.5
8748	- * -	*	2 871
5745	- * -	數	5AP1/1806-P2
8747	Portable Nagento telephone		
8746	Insulated telephone Wire No.	Sex?	(detesl wire Stimmed dopper)
574 9	H-and Constator Signal Corps Stock	No.	Om BE
8750	ero de uso	No.	On 454
\$75).	es se	No.	Op 488
576 .0	Eilo-Satt-Hour Meter	220V	BA SH. 3 Line
577 55	esh ^(S)	2307	0A 10A.
373 4	ngo ⁰⁹ ata	BROA	154
#73a	**	SO DA	804

Approved For Release 2001/09/06: CIA-RDP83-00415R004000010004-1

- 18 -

87 56	Kilo-Watt-Sour Meter	290V 30A
8757	600 W 600	RROV SOA
5 758	· · · · · · · · · · · · · · · · · · ·	820V 75A
97 50	as 18 40	300V/230V &A SH.4Line
8760	. 9 .	" 10A "
8761		" 15A "
877-8:R		* SOA "
8763	w ¹⁷ es	* 50A *
5764	- * -	* 50A *
8768	Velt Meter	SSOOV SA(110V)
8766	Transfermer	AND NOLL/NOOSS
5767	w3 ¹⁰ ns	SPH 100EVA
8760	ease of error	8 180KVA
8760	. * -	" 200KVA
5770	. * .	" BOOKVA
87771	au # 04	N 300KVA
5772	Trans011	60011
8773		
6774		
8975		
5176		
8777		
5778		
5775		
9790		

max		
37 (53)		
373 3	Rubber Covered	1. 6m/m
579-L	Wire	Sin Con/at
579 5	Double Rubber Covered Wire	7/0.04/m
879 C		7/30si/n
5767		19/2.cm/m
970 6	- * -	3. m/m
8796	Cere -	7/0.0m/m 1.4m/m
5790	•	7/0.0m/x 2 "
5791	Double Covered	7/1.8 *
5702	- G	7/1.6
37 93	- * -	7/2.0
8794	Double Covered	7/2.6
8795	- * -	19/1.6*
5796	Rain-proof Wire	7/1.8m/m 8m/m
5797	- • -	7/2.0" 28 "
5796	- • -	1.2 *
8799	•• • •	1.6 "
1700		410 =/=
1701		7/2.3° 30m/m²
1702		19/1.8" 80 "
1703	Cable	0.5m/m x 5 pairs
1704		" x 15 "
1706		" x 80 "

CONFIDENTIAL TOTALS ONLY

1906		0.5 m/m x 200 pairs
1707		0.66ms/m x 18 "
1708		16 x 26 6
1700		* x 50 P
1710		* k loo *
1711		0.9 " x 15 "
1712		E x 365 f
1715		1 x 50 }
1724		* * *
		(Rubber severed)
1715		0.5 m/m x 85 pairs
1716		* x 100 *
1717		* x 400 *
		(inderground cables)
1715	Cable	O.dm/m x 800 pairs
1715		* * 1800 *
1790		0.9" x 200 " (Underground use)
1791		" x 300 " (Underground use)
1722		* x 600 *
1785		(Underground use)
1794		26 *
1783		sc *
1786		160 *
17B7		12 *

CUNTIVENTIAL LES OFFICIALS ONL

1736	Carrierways Cable	
17%	Rubber Cable	(RC
17760	er ¹⁸ en	(RC-6)4Corum5.5m/n 188/0.36m/n
1782		(RC-8) 40 orașii - On/m 70/0 - 18m/m
1738	es ⁶⁶ es	(H 0=16) %C or nux 0= 9m/m 36/0=10m/m
1733	• • •	(RC=140) 80 or a x38m/m2
1784	Metal Carbon	30x100x100m/m
1738	Carbon Brush	Sexiourloum/m
1736	Heating Wire	S.Om/m
1737	. • .	4.0 *
1738		3.2 "
1730	- * ·	S.6 "
1740	. • •	2.0 "
1741	. * .	1.6 °
1742	- " -	1.8
1748	* * *	1.0 "
1744	# co	C.a "
1748	as ** as	0.63"
1746	Tape"	4-Sections - Bon/m
1767	Rubber Simet (Mard)	6. 8:x800;x810m/m
1740	* **	9.80000010 *
1740	es N so	18x820x910 "
1750		19x300x910 *

CUNHUENTIAL TOOMTESTAL OR

TIAL DE OFFICE 25X1A

_ 17 -

1753	Bakelite Sheet	1. 3x910x910 x/x
1480	40 40	8.2m910m910 *
1783	. * ·	9.500 " X "
1784	69 M	19 x " x "
1755	Bakelite Tube	8m/m 1.3m/m 450m/m
1786	es ^{til} es	3 * x * x *
3.787	** ** **	9m/m x 1.3m/mx48m/m
1766	Insulated Hire for Trampar	16007x160m/m ² 27/301.0m/m
1.750		1800Vx10° 58/0.8m/x
1760		1500vx10" 52/0.3m/m
1761		1500Vn3m/n [©] 30/0 .8 m/m
1782		1500Vx4m/m 13/2.5m/m
1763	Yellow Varmish Insulated	0.13x910m/m 60m
1764	COLD THE COLD	0.18x * *
1785	. 4	0.25x " "
1766	Telephone Cable	#20 x 50 pairs
1767	BBT #96	* x 100 *
1700	\$4 \$5	* x 800 *
1760	19 45	* x 300 *
1770	* *	* x 400 *
1773	95 95	* x 600 %
1772	si #	F 3000 R
1773	a) as	* x 1200 "
1774	BST 94	#84 x 50 "
		New York

Um DENTIAL TE CONTRACT

25X1A

1775	Telephone Cable BST #34	#1M x 100 pales
1770	• •	* 2 900 *
1777	Telephone Cable DEM	* x 300 *
1778		" x 400 "
1779	· · · · · · · · · · · · · · · · · · ·	* x 600 "
1760		# x 900 #
1781		" x 1800 "
1762	CRA #22	#88 x 800 "
1783		* x 100 "
1784	w * w W	* x 80 *
1785		* x 26 "
1766	- " - INS #19	#19 x 800 °
1787		* x 100 *
1788		* x 80 *
1780	Jute Covered Cable	#22 x 100 *
1790	High Tension Cable 72/18	#12 (100 00)
1791	Londing Coil Case	9da. 80 pairs
1708		10 *
1793	Outside Terminal	Type F.26 "
1794	w ¹⁴ w	16 7
1795	* *	Typed 10 "
1796	Cross-Connection Terminal	90 0 *
1797		100 *

OUR STATE TOWNS ONLY

CON THENTIAL WONTERLAS ONLY

25X1A

	21.0 60 6 00	is a Trow US - May 1	• • •)
STG A	Chinese Name	English Name	31ge
2701	61	Precision Lathe	
2702	81	· ·	
6705	12*	en *	
2704		High Speed Steel	1" - 11"
2706		Blue Label Steel	3/8" - 3"
2706		Piano Wire	/15 - 26
2707		Calv. Iron Sheets	#84-30 x 31 x 71
2708		Pluig Cerragtes	• * •
2709		Tin Plate	90x85, 112Pes. 180 Ibs.
2710		M.S. Channel	3/8"x2'x6',3/8"x4'x6'
2711		M.S. Faist	3/8"x6"x4",5/8"x6"x4"
2712		M.S. Angle Bar	3/8"x3", 1"x4", 5/8"x5", 3/4"x5"
2713		M.S. Plate	1/16",1/8",3/16",1/4" x4"x8'
2714		Wire Rod	#5,6
2715		Copper Sheets	1/16",1/8",3/16", 1/4"23"x6' 4'x8'
8716		Brass Sheets	100 PF 600
2717		Tin Mold Black Waster	#25 - 3 0
271 8		Galv. Iron Pipe	è" - 3è"
8719		Black Iron Pipe	100 M
2780		Saw Blades	12" x 1", 24
27 21		Heeral Grinding Wheal	8" - 16"
678 2		Piles	8" -18"

Approved For Release 2001/09/06: CIA-RDP83-00415R004000010004-1

LC.

CON DENTIAL DESCRIPTIONS ONLY

- 2 -

9785	Stock and Dies	å", 1", 13"
879 4	Stock & Dies for P	'ipe - *
8725	Beeral Clothes	# 1, R, 3
87_1	Boiler Tube	8' , 4s
STET	Belt Leeing	\$34,45,55,66
8786	Tool Holder Biss	3/6"-6", 1", 3/6" x 8"
2725	8 penner	8", 6"
2730	Adjustable	6", 14"
2731	Tubles Spanner	0" - 10"
2732	Steel Wire Rope	å"-lå"mbile
2733	Air Compressor	
2734	Water Pump	2 a ∞ 6 ×
2738	Glass Tube for Bedl	Ler 5/9", 3/4"
8736	Roofling	90lbs. 3'x72'
2737	Oil Stone	6"-12"
273 8	Righ Spend Steel Dr	111s 3/8" - 1}"
F730	Brass Rod	}n − 2*
2740	Copper Wire	/6 - 10
2741	Calvanised Iron wir	* /8-20
2742	Universal Milling M	inchine
2743	Stainless Steel	3/4"-14"
8744	Tire & Tube	32x8 Oakshema 34x7 Oood Year
2748	49 60	1000m20 Cood Year
874 6	Zaok	3, 5, 7 ton

CONFIDENTIAL TO THE PARTY

Approved For Release 2001/09/06: CIA-RDP83-00415R004000010004-1

25X1A

2747	Socket Wrench	30
B T 45	- % m	sylva (
2740	Wronelo	The state of the s
9780	40 H	30
177 a.	\$ jamene x	G ^{‡‡}
87 84t	Boring Bar	\$° &#</td></tr><tr><td>3783</td><td>Valvo Core</td><td></td></tr><tr><td>7784</td><td>Spark Flug</td><td>14 1/10</td></tr><tr><td>*750</td><td>Sarew Drives</td><td>6* 8*</td></tr><tr><td>8796</td><td></td><td></td></tr><tr><td>375?</td><td></td><td>high Tursion Cable</td></tr><tr><td>2786</td><td>Oli & Omschine Pliable tha</td><td></td></tr><tr><td>87%</td><td>Brake Fluid</td><td>1/4 gel.</td></tr><tr><td>2760</td><td>Spark Plug</td><td>is win</td></tr><tr><td>8761</td><td>Ignition Coil</td><td>94</td></tr><tr><td>¥768</td><td>com 90 etc.</td><td>187</td></tr><tr><td>2763</td><td>Out-Out Rales</td><td>ev. 184</td></tr><tr><td>B784</td><td>Piston Ring</td><td>O.H.O. Dodge T Bhe</td></tr><tr><td>2785</td><td>Hot Paten</td><td></td></tr><tr><td>\$700</td><td>Carburoter Assy.</td><td>ers en</td></tr><tr><td>ETOT</td><td>Water Peop Assy.</td><td>Delge T 134</td></tr><tr><td>2760</td><td>Front, Rear Spring</td><td>10 ### END</td></tr><tr><td></td><td></td><td></td></tr></tbody></table>

1700

Hoad Lamp

Pront, Rear Aria Immer, Outer Roller Bearing

COMPANY TO WARRANTE

OME Dodge

2771	Oil Rumps Assy. GMC : odge		
arra	Brake Lining	3"zt", 4"zt"	
2778	Connecting and Bearing	GMC Lodge T #34	
2774	Grankshaft Bearing		
2775	Distributor Condenser		
87 76	Generator Assy. 60	as # au	
2777	Starter Notor 6	OM Ledge T 834	
2778	Concretor Brush	EP	
****	Starter Motor Brush		
8780	Truck	ē - Ton	
8761.	Steel Ball	1/8",5/32,1/4",5/16"	
2782	Clastralytic Copper		
2783	Steel Strip	83x1.28 m/m,98x1.25 m/m	
2794	Iron Bar	7/8"	
2786	Alumium Ingot	99.8K	
2765	Alamiam Shoet	1/16"-3/16"x3"x6"	
2787	Chromium-Hickel Steel	3/4"-2"	
2750	Oraphite Electrade	6x60, 10x60	
2700	Elle Horn	6 V	
TH O	Perrie Manganese	786-80%	
2701	Long	99%	
2708	Plat Iron	3/5"25", 2"24"	
877 23	Prilling Machine		
2°754	Sheper Machine	20 ⁶	
6779 5	Ball Bearing	8KP 6515 6910	

CUNTILL NILL

Approved For Release 2001/09/06 : CIA-RDP83-00415R004000010004-1

85-90 lbs/meter

25X1A

2796	Bemboo Steel	1 m-1 m
8797	Light Rails	12 lbs.
2798		
8796		
	Cylinder Fillet	
	Dupper Fillet	
	Top "	
3701	Copper Pipe	t * - 1*
3706		

85

Steel Sheet Piling

Joint Bars 3706

Railway Rail

3703

3704

Chrome The state of the

25X1A

. 6

470%	Electric D	STORF STORF Type
		(Bound reter three
		phase Industion Meter,
6103	40 W 40	#3GHP #9800V 600
		\$30KPR Open Type
		Explanion Proof
		manage Ville 1.2-dell
a TCsi	mb (6)	SOOR SOOV SOO
		1500RPM Total Musload
Attack A		
4704	es # es	\$00R2 \$800V 60C
		1000RFM Open Type
A GEORGE	4	
4706		BUGBLY SSCOV BOX
		GOORPH Open Type
4706		480EP BEBOV 500
		SEED BY PARTY OF THE
		STORPH Inclusion Front
4707		SCORP 3300V BOC
		1800RPH Open Type
49'06		
W 1 W-4	4	SCORD SSCOV SCC
		160CRPM Open Type
4700		SCORP SECOV SCC
		TEGRIN Open Type
		tourn open 1779
6720		SOCRP SECON SOC
		STORPH Open Type
omage d		.,,,,
4711	w ** w	300KP 3300V 500
		SOCRPH open type
4718		
海上 下数		SOOKP RECOV BOD
		SOORPH Open Type
4713		SCORP SSCOV SCC
	_	1800RPH Open Type
		Terrora olen Labe
6714	- * -	BOOMP SSOOV BOD
		SCORPH Explosion Prest
		COMPANY STATE STATE
		to the children was the first on the children
673.8	• • •	180MP 8800V 800 1800RPM Open Type

LUN TOTAL TO ST.



4716	Electric Induction Motor	150MP 3300V 500 780 RPM Open Type
4924		150HP 3300V 500 850RPH Open Type
4718	. * .	150EP \$300V 90C 500RPM Open Type
4719	40 ⁴⁶ 40	180MP MEGOV SCC SCORPM Open Type
4780	- * -	180EP 2200V 500 750RPN Semi-encloped.
4781	- * 6	IOGHP RECOV SOC SOCREM Open Type
4788	• • •	100RP 8300V 800 800 RPM Open Type
4793		800MP 8300V 500 780MPH (with starter) Open Type
4784		300MP 3800V 500 780RPM (with starter) Open Type
4725	- * -	100HP ESPY 500 96UPM (with starker)
4726	. * .	SOMP REGY SOC 1450RPE (with starter)
4787	. · ·	SORP 280V 800 1480RPM (with starter)
4780	Silieon Steel Sheet	0.86m/m 2-3.5%
4780	* *	0.36m/m *
4780	on ¹⁸ on	##dm#6"x108" Core loss .94/W/Ib.
4731	es ti es	/29x36"x108" Core loss .7%/%/1b,

CONFIDENCIAL TONIES ONLE

CONFIDENTIALE OF CTALS ONLY

- 8 -

4736	Vacuum	T	ube	RCA	1002
6738	•	**	•		250TH
4734	•	•	•	69	248
4738	. "	-		44	30 71
4784		-		**	30 6A
4737	• *	•			808
4738	- *	-		•	8B3 G
6730	_ *			69	345
4740	. *	-		**	ens
4761	. *	-		•	Gr e
4748	. *	-		*	6.75
6743	. *	-		**	61.6
6764	. *	-			65A7
4745	***	-		60	6507
6746	*	•		ec ec	63.37
4747		400		*	8 5.27
674 8	- *	486		*	S L7
4740		40		•	der?
6780	*	-		•	35Q7
475)	**	•		59	808
675G	. 5	•		*	a1 0
676 0	- *	***		e >	81.8
6784	100 34	449		35	813
4784	49 97	de		BGs.	
4704		429		¥	613 .5

CON TO VIAL DE OPTICIALS ONL

CONFIDENTIAL DE SOLICIALE ONLE

4787	Vacuum	Tube	AOA	467
4788	. "	•		045
4760	- N		•	846
4760	- •	•	•	863
4763	_ *	•	•	866
4762		-	•	072 or 972
4763		-	•	808-K
4764	. •	-	•	VR-180
4768	TARger	Dulb		164 Tanger Bulb
4766		•	•	75V 15A Tenger Bulb
4767	Yacutus	Tube	•	1665
4798	- *	•		6807 Tanger Bulb
4760		-	•	6AB7
4770	es #	•	•	666
4771	- *	-	•	605
4772	- *	•	•	686
4773	9	•	•	GR7
4774	- 4	•	•	504
6778	*	•	•	83 or \$540
4776	. •	**	16	108-07
4777	. 9	-	•	196-0T
4778	- *	•	•	105-07
47779	. *			1.136
4760	. •	•	•	lla4
4781	w W	•	•	lias

CON DENTIAL'E : SEAL STEEL



	V & Dreams	Tube	TOA	Tros.
94.9	•••	***	10	Mes
4784	40 16	***	₩	lbag-OT
4716	4	46	*	Limedi
4900	** B	83 0	竖	115-37
67 (F)	*	•	el el	SUT-/1202
47the	. 19	•		504/19 0
678 8	*	***		Tro/Lega
4400	40 16	89-	•	OKSO1
1781		-	*	OKDOS
4762	egy 66	486	**	OLDUZ
67793	*	430-	*	CKBO4
4794	er 6	••	**	CKEOS
4798	. *			CKBOS
4796	. "	•	***	CKBOT
4707	er. N	100	iś	OKEO9
479 8	45	400	2 :	CKALD-BI
4700		•	₩.	HX113
8700	***	-	*	HYLKS
5701	• *	•	ų	KX116
5700		-	罐	HX145
5 700	***		養	BYLRE
57 (54	- **	•	16	HY180
STRUE	**	•		rkas
57 06		4b	**	REAS

Charles and the San Tracont

CONCIDENTIAL DE SERVICE CHAR

25X1A

- 11 ···

STO T	Vacuum Tube	RCA 1A3
\$708	W	* 10a
5700	101- M 453	" 104
8710	gar. We was	" Sa4
8711	** ** ·*	* 394
sns	en (8) 103	a 384
\$73.3		* 544
5714	. • •	" BRA-GY
577.8		* 824-0
8716		* 384
371 7		* REDGE
37 18	an ⁹⁶ an	* RESS
5719	- Company Comp	* 814
8790	*	* 829
8782.	• • •	" Bapi/906-F1
8728	40 W 40	* SCPl
8783	R	* 824
5734		* 873-6
5785		* 816
5726	44 as	* 67 54/878
578 7	a * a	* 807A
GYR3		" 100-en
8754		" CSEA
8780		" SOFL
673 1	* * •	* 804-6

CONFIDENTIAL TO OFFICIALS ONLY

Approved For Release 2001/09/06 : CIA-RDP83-00415R004000010004-1

CUNTIFICITIES DOCE ALS CONT

m 12 m

evae	Thates Tube	ROA BY-G
W734	4.5 ³⁹ GP	* 8660/060
8734	ene ^{SE} NET	* 1011/201
UTA E	an ³⁸ an	
6724	e	* 150 2-271
error	er [®] eo	* 886 8
WT016	47 ¹⁰ 45	
2730	40 46	* 574-6
8740	es ^{de} as	* #3
8741	400 ¹⁶⁰ 440	* 664-38
674 2	es ⁸⁵ no	E 807
9743	ge [©]	* 60.3
3746	es [®] ···	* 338
8740	w ** w	* 8873
8714A	eo [#]	" 8AFT/1806-F1
674 7	Pertuble Regards telephone	
877-GE	Insulated telephone Wire Ro.	Skill (tobook viru Stimmed copper)
8740	Bound Commeter Signal Corps Steak	No. On Hi
8740	as the ass	No. On Ala
9761	ear EV ess	No. (32 465)
erroce	Kilo-batt-Hour Heter	spir ea al. 8 4m
271 88	NA PRO PRO	23X 04 104.
orsi	w * as	
27 (6.5)	62- ¹⁰⁰ 134	SOCO POS
	· · · · · · · · · · · · · · · · · · ·	MENT OF STATE

CUNT DENTIAL DES OFFICIALS ONLY

CONFIDENCIAL DISCHOLARS ONLY

25X1A

8758	Kilo-Watt-Hour Noter	BOV SOA
9787		MOV 50A
5756	. * .	820V 78A
87789	- • -	590V/290V 5A 5H.4LLn
8760	. · ·	* 10A *
8761		* 16A *
5762	- • -	" 90A "
5763	- • -	" 3QA "
8764	- * -	* 5QA *
5765	Velt Meter	5800V SA(110V)
576 6	Transformer	55004/1104 40VA
6767		3PH 100KVA
8768	- • -	" 150KYA
8760	- • -	* 200KVA
577 0	- * -	" SCOKYA
5771	- * -	" 300EVA
5772	Trans011	6000
8773		
8774		
577 5		
9776		
277 7		
8778		
5779		
9780		
		•

CONFIDENTIAL U.S OFFICIALS UNLE 25X1A

- 14 -

8781		
9782		
5783	Rubber Cerered	1.0m/m
5784	Wire	S-Om/m
5765	Double Rubber Covered Wire	7/Q.844/m
576C	• • •	7/30m/m
3707	- · ·	19/2.0m/m
378 8	. · ·	3.2m/m
5789	Core	7/0.5m/m 1.4m/m ²
5790	•	7/0.0m/m 2 "
5791	Double Covered	7/1.8 "
5792	- * -	7/1.0
8793	- • ·	7/2.0
5794	Dottble Covered	7/2.6
5795	- * -	19/1.8"
5796	Rain-proof Wire	7/1.2m/m 2m/m2
5797	- • -	7/2.0" 22 "
5796		1.2 *
5799	- * -	1.6 "
1700		430 m/m
1701		7/2.3" 30m/m2
1702		19/1.8" 50 "
1703	Cable	0.5m/m x 5 pairs
1706		" x 15 "
1706		" x 50 "

CONFIGNIAL TO CHALSON

CUNTILENTIAL U.S. OFFICIALS ONLY

25X1A

- 35 -

1706	0.5 m/m x 200 pairs
1707	0.68m/m x 15 "
1706	" x 26 "
1700	* x 50 *
1710	" x 100 "
1711	0.0 " x 15 "
1718	" x 28 "
1713	" x 80 "
1714	" x g " (Rubber severed)
1715	0.5 m/m x 25 pairs
1716	* x 100 *
1717	" x 400 " (Underground cables)
1718 Cable	O.Sm/m x 800 pairs
1719	W x 1800 "
1780	0.9" x 200 " (Underground use)
1721	" x 300 " (Underground use)
1728	" x 600 " (Underground use)
1723	15 Pairs
1784	25 *
1788	. ac •
1796	100 *
1787	13 "

LUNG WENTIAL U.S OFFICIALS ONLY

25X1A

- 16 -

-	Carrierwaye Cable	
1796 1799	Rubber Cable	(RG-8) &Coresides/ss 100/0.28m/ss
1730	-•-	(RG-6)4C cress.5m/m 183/0.36m/m
1781	- • -	(HC-8) 4Coress.Om/n. 79/0.18m/n
1732	. • .	(H := 16) 2Corex0. Pm/x 36/0. 12m/x
1753	• • •	(RC-140) 80 crux36m/m²
1754	Motal Carbon	30x100x100m/m
1738	Carbon Brush	38x108x108m/m
1736	Heating Wire	5. Om/m
1737	_ • -	4.0 "
1738	. * -	5.2 "
1730	. * -	2.6 "
1740		2.0 *
1741	. • .	1.6 "
1748		1.2 "
1745	. * .	1.0 *
1744	- • -	0.8 *
1748	- • -	0.65*
1746	Tape"	44x19x9.8m/m
1747	Rubber Sheet (Mard)	6.80000010m/m
1748	• • •	9 - Bas600ss910 "
1749	. • .	1.2m800m910 "
1780	. • -	19:::600::010 "

CUN ! UENTIAL TO OTICIALS ON THE

CALL CONTROL OF THE PARTY OF THE PARTY.

CONTRACTIAL "CONTICIALS ONLY" 25X1A

- 17 -

	Bakelite Sheet	1.0m910m910 m/m
1761		5.8m910m910 "
1788		9.5g " X "
1788	. • •	19 x " x "
1754	. • •	8m/m 1.3m/m 450m/m
1755	Bakelite Tube	•
1756	- • -	3 * X * X *
1787	. • -	9m/m x 1.3m/mm48m/m
1788	Insulated Nire for Transar	16007x160m/x ² 27/301.0m/x
1780		15007x10" 52/0.8m/m
1760		1500Vx10" 52/0.5m/m
1761		1500Vx 3 m/x ² 50/0 .3 m/x
1768		1500Vx4m/m 13/2.5m/m
1763	Yellow Varnish Insulated Cambrie	0.13x910m/m 50m
1766	. · .	0.18x " "
1765	- 4 -	0.25x " "
1766	Telephone Cable	#20 x 50 pairs
1767	net #26	* x 100 *
1765		" x 900 "
1769		* x 300 *
1770		" x 400 "
1771	• •	" x 600 "
1773	10 (4	* x 900 *
1973	• •	* x 1200 *
1774	B6T 24	#84 x 50 "
	41	The second of the Party



ATTO	Telaphone Cable 287 #24	#86 x 100 pales
1776	• •	" x 800 "
1997	Telephone Cable DSH	* x 30.
1770	18 €F	* x 400
1770	ento St. Gire	* x 600 *
1780	Water Gent (III)	* x 900
1761	EAL ALLEY	* x 1200 *
1769	OSA #22	#28 x 800 "
1783	49 49	* x 100 *
1784	40- ⁴⁷⁽ 401	* x 80 *
1785	es de pes	" x 26 "
1786	- * DEB /19	#10 x 800 *
1787	NAS (9 427)	* x 100 *
1768	es ⁴² ans	* x 50 *
1764	June Covered Cable	#22 x 100
1790	Righ Tension Cable Trill	#18 (10000)
1761	Loading Coil Case	96x. 50 pairs
1792	H	16 *
1793	Autaide Terminal	Type F.36
1704	ap 18 mm	* 16 °
1795	- * ·	Typed 10 *
2700	Cross-Connection Terminal	\$6 0 *
T.46.	a *	100 *

